



## INDEX

---

### A

- active user sessions [5-5](#)
- advanced parameters
  - editing [4-8](#)
- alarm notifications
  - emailing [8-4](#)
- alarms
  - assigning [8-3](#)
  - clearing [8-3](#)
  - deleting [8-3](#)
  - unassigning [8-3](#)
  - viewing [8-2](#)
- assets
  - battery level [8-11, 8-12](#)
- audience [vii](#)
- automatic synchronization [3-5](#)

---

### C

- caution [viii](#)
- Cisco UDI [8-10](#)
- client
  - location debug [8-11, 8-12](#)
- Compatibility [1-4](#)
- controllers
  - synchronize [3-3](#)
- conventions, document [viii](#)

---

### D

- Database
  - defragment [9-6](#)

### documentation

- conventions [viii](#)
- related publications [viii](#)

---

### E

- event definition
  - adding [6-3](#)
  - deleting [6-6](#)
  - testing [6-6](#)
- event groups
  - adding [6-2](#)
  - deleting [6-2](#)
  - synchronize [3-5](#)
- event notifications
  - summary [6-7](#)
- events
  - viewing [8-5](#)

---

### G

- general properties
  - editing [4-2](#)
- groups
  - adding [5-2](#)
  - deleting [5-2](#)
  - permissions [5-3](#)

---

### H

- history parameters
  - editing [4-7](#)
- host access

adding 5-5  
 deleting 5-6  
 editing 5-7

## L

---

location parameters  
     editing 4-8  
 location readiness 7-3  
 location server  
     automatic backup 9-4  
     backup historical data 9-2  
     compatibility matrix 1-4  
     configuration clearing 9-7  
     current status 8-10  
     defragment database 9-6  
     reboot hardware 9-6  
     restore historical data 9-3  
     software download 9-4  
     synchronize 3-2  
 location smoothing 4-8  
 log files  
     download 8-6  
 Log options  
     configuring 8-6

## M

---

Monitoring 8-11

## N

---

network design  
     synchronize 3-2  
 network designs 3-2  
 Notifications 6-8  
 NTP Server  
     Configuring 9-5

## O

---

obtaining documentation viii  
 out-of-sync 3-6

## P

---

Password  
     recovering lost 9-2  
 planning mode 7-2  
 polling parameters  
     editing 4-2, 4-4  
 pull 1-2  
 push 1-2

## R

---

related publications viii  
 RFID Asset Tags 1-2  
 rogue access points 1-2

## S

---

scheduled tasks 3-5  
 Simple Mail Transfer Protocol 1-2  
 Simple Network Management Protocol 1-2  
 SMTP 1-2  
 SNMP 1-2  
 SOAP 1-2  
 Specifies Simple Object Access Protocol 1-2  
 Synchronization 3-7  
 synchronization history 3-7  
 synchronization status 3-7  
 SysLog 1-2

## T

---

Tagged 8-12  
 tagged asset

location status [8-12](#)

Testpoints [7-4](#)

## U

---

users

active user sessions [5-5](#)

adding [5-3](#)

deleting [5-4](#)

properties [5-4](#)

